

LISTING OF THE CLAIMS

1-4 (Canceled).

5. (Previously Presented) A method of providing a user with audio content, the method comprising the steps of:

providing a device with an audio content menu of audio content links over a data channel, wherein an audio content link includes an audio content reference to audio content;

receiving a request from the device for audio content over a voice channel at a telephony system, wherein the request contains the audio content reference to the audio content requested;

providing the audio content reference to an audio server;

determining, using the audio server, the audio content associated with the audio content reference; and

sending the audio content to the device.

6. (Original) The method of claim 5, wherein the request comprises a telephone number and extension.

7. (Original) The method of claim 6, wherein receiving the request comprises reading the telephone number and extension with caller-ID.

8. (Original) The method of claim 8, including the step of matching a caller identification with an identification in a user database to determine a userid.

9. (Original) The method of claim 5, wherein receiving the request further comprises: sending a signal from the telephony system to the device; sending the audio content reference to the telephony system when the device receives the signal.

10. (Original) The method of claim 5, wherein receiving the request includes a digit collect.

11. (Original) The method of claim 5, wherein receiving the request comprises sending the audio content reference in a series of tones.

12. (Original) The method of claim 5, further comprising associating an identifier with the audio content reference.

13. (Original) The method of claim 12, wherein receiving the request comprises using the identifier to associate the audio content reference with the request.

14. (Previously Presented) A telephony system for referencing audio content for a device, the system comprising:

a telephony platform configured to send a menu that includes one or more audio content links to the device over a data channel and to establish a voice

connection with the device, wherein an audio content link in the one or more audio content links is received from the device over the voice connection;

a database that includes one or more database references, wherein the one or more database references correspond to the one or more audio content links, wherein a database reference in the one or more database references is associated with audio content; and

an audio server configured to receive the audio content link from the telephony platform and to determine a database reference that corresponds to the received audio content link and send audio content corresponding to the database reference to the device.

15. (Previously Presented) The telephony system of claim 14, wherein the audio content reference comprises a telephone number.

16. (Previously Presented) The telephony system of claim 15, wherein the audio content reference comprises an extension at the end of the telephone number.

17. (Previously Presented) The telephony system of claim 14, wherein the audio content comprises voicemail, email, events and music or radio on demand.

18. (Previously Presented) The telephony system of claim 14, wherein the audio content includes a state of a system, wherein the state of the system is used to determine audio content associated with the audio content reference.

19. (Previously Presented) The method of claim 5, further comprising: generating a web page that includes the audio content menu, wherein providing the device with the audio content menu comprises providing the web page over the data connection.

20. (Previously Presented) The method of claim 5, wherein the device comprises a wireless device.

21. (Previously Presented) The method of claim 5, wherein the device comprises a mobile phone.

22. (Previously Presented) A telephony system for referencing one or more audio content links for a wireless mobile device, the system comprising: a web page generator configured to generate a web page that includes a menu of one or more audio content links;

a data channel system configured to send the web page to the wireless mobile device over a data connection;

a voice channel system configured to receive an audio content link in the one or more audio content links from the wireless mobile device over a voice connection; and

an audio server configured to receive the audio content link from the voice channel system and to determine a reference that corresponds to the received audio content link.

23. (Previously Presented) The system of claim 22, further comprising a database that includes one or more references, wherein the one or more references correspond to the one or more audio content links, wherein a reference in the one or more references is associated with audio content.

24. (Previously Presented) The system of claim 22, wherein the data channel system is configured to generate the web page using one or more references to audio content that is stored.

25. (Previously Presented) The system of claim 22, wherein the voice channel system is configured to establish an initial connection through at least one of a public switched telephone network (PSTN) and a voice over Internet Protocol (VoIP) network.

26. (Previously Presented) The system of claim 22, wherein the voice channel system is configured to send audio content corresponding to the reference to the wireless mobile device.